ABSTRACT

A synthetic resin bottle has a grip (10) assembled and fixed in an upright orientation to the center part of a concave region (3) at the ear portion of a substantially cylindrical trunk portion (2) of the bottle main body (1). A shoulder portion (8) in the bottle main body (1) has a lower circumferential wall with a truncated pyramid shape defined by a plurality of panels (31). A right/left center axis of a rear surface panel (31c) is placed at substantially at the center of the rear surface of the bottle main body (1). A center portion of each of the panels (31) is formed as a protrusion having a convex shape gradually bulging outwards of the bottle main body (1).

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